

P.O. Box 119 GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369

WATER LICENCE APPLICATION FORM

Application for:	(cneck one)			
☐ New	☐ Renewal ≥	Amendmen	t Assignment	Cancellation
LICENCE NO: (for NWB use only)				
	D MAILING ADDRESS (VT/LICENSEE)F 2.	ADDRESS OF COR CANADA (if applica	RPORATE OFFICE IN able)
(Canadian consultant Inukshuk Exploration Company's address in Golden Bull Resource	es Corporation, Road, P.O. Box 6315, I Melbourne, lia.	GBR)) atG TheI I G Inul Con own Pho Fax		ting as Geological esources Corp. (a 100% ver Resources Corp.)
a. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) During 2009, a base camp is proposed for Penthouse Lake with Esker Lake being the back-up location in the Hood River area. During 2010/11 the camp will be relocated to the East Arm of Contwoyto Lake. The back-up location for this camp will be at the old Hecla Camp at the East End of the East Arm of Contwoyto Lake. Mineral exploration will be undertaken on existing CO-44-00-01, CO-20-03R and CO-08-00-01, 02, 03 and 05 IOL 100% owned by Golden Bull Resources Corporation. See Attached Figures 1, 2 and 3. 2009 Base Camp in HOOD RIVER AREA: Latitude (Penthouse Lake Camp): (66 degrees 53' 46") Longitude (110 degrees 54' 55"). Latitude (Esker Lake Back-up Camp Location): (66 degrees 50' 44") Longitude (110 degrees 57' 00"). NTS Map Sheet 076L/15 - Scale: 1:50,000. 2010/11 Base Camp CONTWOYTO LAKE AREA: Latitude (Hecla Camp - Back-up Camp Location): (65 degrees 48' 37") Longitude (110 degrees 39' 27"). NTS Map Sheet No. 076E/15, - Scale: 1:50,000 Rockinghorse (CO-44-00-01) IOL is located on NTS Sheet 086I/09 and will be serviced from the Penthouse/Esker Lake base camp via helicopter.				
4. DESCRIPT	TION OF UNDERTAKING	G (attach plans ar	nd drawings)	
Golden Bull Resources will conduct grass roots mineral exploration for mineral resources on CO-44-00-01, CO-20-03R and CO-08-00-01, 02, 03 and 05 IOL ground 100% owned by Golden Bull Resources Corporation. See Attached Figures				

1, 2 an	ad 3.				
5.	TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")				
	☐ Industrial ☐ Mining and Milling(includes exploration/drilling) ☐ Municipal (includes camps/lodges) ☐ Power	☐ Agricultural ☐ Conservation ☐ Recreational ☐ Miscellaneous (describe below):			
	See Schedule II of Northwest Territories Waters Regulation	ns for Description of Undertakings			

6. WATER USE				
∑ To obtain water				
To cross a watercourse To divert a watercourse				
To modify the bed or bank of a watercourse To alter the flow of, or store, water				
☑ Other (describe): For use in camp and for exploration drilling.				
7. QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and				
quality to be returned to source)				
Water use 100m³/day or less				
Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp,				
drilling, etc.) Camp use: 1500 to 2000 litres/day for a 15 to 25 man camp (1.5 to 2 cubic metres/day)				
Drill use (during short drilling program only): Estimated at 45,800 litres/day (45.8 cubic metres/day)				
Water returned to source				
All water will be settled and returned through a sump m ³ /day				
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of				
treatment and disposal, etc.)				
✓ Sewage✓ Waste oil✓ Solid Waste✓ Greywater				
☐ Solid waste ☐ ☐ Gleywater ☐ ☐ Sludges ☐ ☐ Sludges				
Bulky Items/Scrap Metal Other describe):				
Camp Sewage (Blackwater)				
Pacto toilets will be used and waste incinerated onsite.				
Camp Greywater				
The greywater sump will be located a minimum of 30 metres from the edge of any body of water within				
pervious material (esker). The sump freeboard will be a minimum of 30 cm and dimensions 1 m by 1 m by				
1.5 m deep.				
Solid Waste				
These items will be incinerated. Non-combustibles will be backhauled to Yellowknife for disposal.				
Bulky Items/Scrap Metal				
These items will be removed from site and disposed of at an approved site in Yellowknife.				
Waste Oil/Hazardous Waste				
Waste oil can be incinerated and used as incineration fuel. Any hazardous waste will be removed from site				
and disposed of at an approved site in Yellowknife.				
Empty Barrels/Fuel Drums				
Empty barrels will be removed from site back to Yellowknife for cleaning and re-use.				
Garbage				
Burnable waste including camp waste (kitchen, paper, packaging, small wood and sewage) will be				
incinerated. This will be in a 205 L burn barrel or a CSA environmentally-rated incinerator. All other				
waste will be backhauled to Yellowknife. Permission has been received from the City of Yellowknife to				
utilize their dump/recycle facilities.				
For a more detailed explanation, see the attached NIRB Document.				

9.	OTHER PERSONS OR PROPE address and location; attach if nece		FECTE	BY THIS	UNDERTAKING (give name, mailing
NONE	Σ				
	Existing Licence	e No. 2BE	-SLA0811	1	
	Land Use Permit DIAND	⊠ Yes	☐ No	If no, date	expected
	Regional Inuit Association	X Yes	☐ No	If no, date	expected
	Commissioner	X Yes	☐ No	If no, date	expected
10.	PREDICTED ENVIRONMENT. MITIGATION MEASURES (dir				
NO NO	ON-MITIGABLE IMPACTS ARE	E EXPECT	ΓED.		
See attached NIRB Table 1 See attached Abandonment Plan See attached Spill Contingency Plan See attached NIRB Part 2 document for additional details					
	NIRB Screening Yes	☐ No	If no, dat	te expected _	
11.	INUIT WATER RIGHTS				
	Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands and the rights of Inuit under Article 20 of the Nunavut Land Claims Agreement? NO EFFECT				
	If yes, has the applicant entered into an agreement with the Designated Inuit organization to pay compensation for any loss or damage that may be caused by the alteration. If no compensation agreement has been made, how will compensation be determined?				
12.	CONTRACTORS AND SUB-CO	ONTRACT	TORS (nar	me, address	and functions)
Bruce Goad, P. Geo., Inukshuk Exploration Inc. – Project Manager NO OTHER NAMES ARE AVAILABLE AT THIS TIME AS THE PLANNING HAS JUST BEEN INITIATED. NO ADDITIONAL PERSONNEL HAVE BEEN HIRED.					
13.	STUDIES UNDERTAKEN TO I	DATE (list	and attacl	n copies of s	tudies, reports, research, etc.)
NO STU	UDIES HAVE BEEN UNDERTAI	KEN.			
14.	THE FOLLOWING DOCUMEN REGULATORY PROCESS TO		<u>r</u> be inc	LUDED W	TITH THE APPLICATION FOR THE
Supplen	mentary Questionnaire (where applic	cable: see s	ection 5)	X Yes	☐ No If no, date expected
Inuktitu	at and/or Inuinnaqtun/English Summ	ary of Proj	ject	X Yes	☐ No If no, date expected
Applica	ation fee of \$30.00 (Payee Receiver C	General for	r Canada)	X Yes	☐ No If no, date expected
Water Use fee of \$30.00 (unless otherwise indicated in Section 9 of the NWT Waters Regulations; Payee Receiver					
General	for Canada)			□ Vac	□ No. If no. date expected PAID

15. PROPOSED TIME SCHEDULE (unless otherwise indicated, the NWB will consider the application for						
a five (5) year term)						
one year or less (or) Multi Year						
Start Date: June 1, 2009Completion Date: June 1, 2014						
Respectfully submitted on behalf of Golden Bull Resources Corporation (a 100% owned subsidiary of Golden River Resources Corporation) By: Bruce Goad, P. Geo., Inukshuk Exploration Inc.						
E-mail: inukshuk@uniserve.com						
Bruce Goad, P. Geo.	Geological Consultant	Pour John.	March 18, 2009			
Name (Print)	Title (Print)	Signature	Date			
For Nunavut Water Board of	fice use only					
APPLICATION FEE	Amount: \$ Pay	ID No.:				
WATER USE DEPOSIT Amount: \$ Pay ID No.:						